EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
31	2	((motoda-hisat\$ in.)	(US PGPUB; USPAT; USOCH FPPS; EPO; JPO; (DEPMENT; IBM_TDB	OR	ON	2008/12/13 16:42
2	163	(motoda-h\$.in.)	(US PGPUB) (USPAT; (USPOT, PPPS; (EPO, JPO; (DEPWIBUT); (EM_TDB	OR	ON	2008/12/13 16:42
3	11	S2 and (liber fibre filament strand yarn fabric textile nonwoven)	ius Rgpub, Iuspat; Iuspot, PPRs; IEPO, JPO; IDEMUNT; IBM_TDB	OR	ON	2008/12/13 16:42
4	3	S3 and (filler particle particulate \$6particulate \$6particle)	(US PGPUB) (USPAT; (USPOC) FPPS; (EPO, JPO; (DEW(INIT); (EM_TOB	OR	ON	2008/12/13 16:43
5	3	(chigeta-kou\$.in.)	ius Pgpub, Iuspat; Iuspor, FPPs, IEPO; JPO; IDEN/BUT; IBM_TDB	OR	ON	2008/12/13 16:44
6	2668	(drigeta k\$.in.)	(US PGPUB) (USPAT; USDOR FPPS; (EPO; JPO; (DEPMENT) (BM_TDB	OR	ON	2008/12/13 16:44
57	134	(S6 and (fiber fibre filament strand yarn fabric textile nonwoven)	(US PGPUB; USPAT; USDCR FPFS; EPC; JPC; DEHWENT; IBM_TDB	OR	ON	2008/12/13 16:44
8	40	S7 and (filler particle particulate \$6particulate \$6particle)	(US PGPUB) (USPAT) (USDOR PPPS) (PC), IPC) (DEFWIBNT) (IBM_TOB	OR	ON	2008/12/13 16:44

S9	9	\$3 and (evoh eva (ethylene near3 (alcohol acetate)) vinylalcohol vinylacetate ethylenevinylalcohol ethylenevinylacetate)	US-PGPUB; USPAT; USOCR; FPRS; EFO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/13 16:47
S10	5686	428/373,374,375 ods.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 11:06
311	6384	428/373,374,375,372.cds.	US-PGPUB; USPAT; USOCR, FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 11:06
512	658	S11 and (evoh eva (ethylene near3 (alcohol acetate)) vinylalcohol vinylacetate ethylenevinylalcohol ethylenevinylacetate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 11:07
13	416	\$12 and (filler particle particulate \$6particulate \$6particle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 11:08
14	153	(S13 and (gel gelling gelled)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/14 11:09
ii5	102	S14 and (conjugate bicomponent biconstituent composite (sheath near core))	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/14 11:18
316	65	(S14 and (conjugate bicomponent biconstituent (sheath near core))	US-PGPUB; USPAT; USOCR, FPPS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/14 15:51
517	28	("3968283" "4154881" "4351878" "4398370" "4397907" "4438178" "4500593").PN. OR ("4610905").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/12/14 17:04

S18	5	S17 and (evoh eva (ethylene near3 (alcohol acetate)) vinylalcohol vinylacetate ethylenevinylalcohol ethylenevinylacetate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 17:04
S19	23	S17 not S18	US-PGPUB; USPAT; USOCR	OR	OFF	2008/12/14 17:38
S20	71	(conjugate bicomponent biconstituent (sheath near core)) with ((gel gelling) near (resin polymer))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 17:49
S21	351883	'71° and (filler particle particulate \$6particulate \$6particle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 17:50
S22	71	520	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 17:50
S23	43	S20 and (filler particle particulate \$6particulate \$6particle)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/14 17:51
S24	5	\$23 and mold\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 17:51
S25	24426	(conjugate bicomponent biconstituent (sheath near core)) with (fiber fiber filament)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 17:59
S26	15639	(conjugate bicomponent biconstituent (sheath near core)) near (fiber fiber filament)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 17:59

48	S26 and ((evoh eva (ethylene near3 (alcohol acetate)) vinylalcohol vinylacetate ethylenevinylalcohol ethylenevinylacetate) near3 (sheath)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 17:59
2	S27 and ((moisture humidity ((wet moist) near heat)) near3 (adhesiv\$5 curing cured mold\$5 cure))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFIWENT; IBM_TDB	OR	ON	2008/12/14 18:04
208	S26 and ((moisture humidity ((wet moist) near heat)) near3 (adhesis\$5 curing cured mold\$5 cure))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 18:04
149	S29 and (filler particular \$Sparticulare \$Sparticle)	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFIWENT; IBM_TDB	OR	ON	2008/12/14 18:05
147	\$30 not \$28	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/14 18:05
147	S31 not S18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/14 18:05
28	("3968283" "4154881" "4351878" "4388370" "4397907" "4438178" "4500593"),PNL CR ("4610905"),URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/12/14 19:48
5	S33 and (evoh eva (ethylene near3 (alcohol acetate)) vinylalcohol vinylacetate ethylenevinylalcohol ethylenevinylacetate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 19:48
15639	(conjugate bicomponent bicondituent (sheath near core)) near (fiber fiber filament)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/14 19:48
	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	sheath) 2 S27 and ((moisture humidity ((wet moist) near heat)) near3 (adhesiv\$5 curing cured mold\$5 cure)) 208 S26 and ((moisture humidity ((wet moist) near heat)) near3 (adhesiv\$5 curing cured mold\$5 cure)) 149 S29 and (filler particulate \$5particulate \$6particle) 147 S30 not S28 147 S31 not S18 28 ("3968283") "4154881" "4351878" "4388370" "4397907" "4438178" "4500593").PN OR ("4610905").UPRN. 5 S33 and (evoli eva (ethylene near3 (alcohol acetate)) vinylalcohol vinylacetate ethylenevinylalcohol ethylenevinylacetate)	Sept. Sept		Sheath

S36	48	(sheath)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 19:48
S37	2		US-PGPUB; USPAT; USOCR; FPRS; EFO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 19:48
S38	208		US-PGPUB; USPAT; USOCR; FPRS; EFO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 19:48
S39	149		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 19:48
S40	147		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 19:48
S41	147		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/14 19:48
\$42	296		US-PGPUB; USPAT	OR	OFF	2008/12/21 07:37

		4600766 \$ or US 4605527.\$ or US 4612241.\$ or US 4612238 \$ or US 4615653.\$ or US 4755557.\$) did. or (US 4761312 \$ or US 4675133.\$ or US 4768467.\$ or US 4769746.\$ or US 4803615.\$ or US 4803685.\$ or US 461334.\$ or US 4803615.\$ or US 4803615.\$ or US 4803696.\$ or US 4813935.\$ or US 4820575.\$ or US 482697.\$ or US 523698.\$ or US 482697.\$ or US 523698.\$ or US 523697.\$ or US 523698.\$ or US 523697.\$ or				
S43	296	(S42 and (fiber fibre filament strand yarn)	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/21 07:37
344	296		US-PGPUB; USPAT; USOCR, FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/21 07:41
45	3	(S44 and (evoh (ethylene near vinyl near alcohol) (ethylene near vinylalcohol) ethylenevinylalcohol)	US-PGPUB; USPAT; USOCR, FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/21 07:43
346	3	[S42 and (evoh (ethylene near virnyl near alcohol) (ethylene near virnylalcohol) ethylenevinylalcohol)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/21 08:07
 47	8		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/21 08:10

S48	3040	(evoh (ethylene near vinyl near alcohol) (ethylene near vinylalcohol) ethylenevinylalcohol) with (binder adhesive)	US-PGPUB; USPAT; USOCR, FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/21 08:11
S49	801	[S48 and (fiber fibre filament strand yarn)	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/21 08:12
S50	576	S49 and (composite laminate)	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/21 08:13
S51	536	SSO and (filler particulate \$5particulate \$6particulate \$6particle silica alumina (boron near nitride) bn (silicon near carbide) sic (boron near carbide) bc clay kaolin tio2 zeolite (titanium near dioxide) silicate (iron near oxide) corundum garnet flint diamond carbon graphite (cerium near oxide) (chrome near oxide))	US-PGPUB; USPAT; USOCR, FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/21 08:14
S52	303	SS1 and gel\$4	US-PGPUB; USPAT; USOCR, FPRS; EPO; JPO; DEFIWENT; IBM_TDB	OR	ON	2008/12/21 08:15
353	240	S52 and mold\$5	US-PGPUB; USPAT; USOCR, FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/21 08:15
354	54	SS3 and (heat near5 (humidity moisture))	US-PGPUB; USPAT; USOCR, FPPS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/21 08:15
355	4	*5057166".pn. '6740373".pn.	US-PGPUB; USPAT; USOCR, FPRS; EPO; JPO; DEFIWENT; IBM_TDB	OR	ON	2008/12/21 09:56
S56	15335	427/475,477,482,485,174,180,202,203,201,196,373,375,384,389,9,391,392,394,395,396,397.cds.	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/21 14:24
S57	8874	SS6 and (filler particle particulate \$6particulate \$6particulate \$6particle silica alumina (boron near nitride) bn (silicon near catbide) sic (boron near carbide) bc clay kaolin tio2 zeolite (titanium near dioxide) silicate (iron near oxide) corundum garnet flint diamond carbon graphite (cerium near oxide) (chrome near oxide))	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/21 14:24

S58	5163		US PGPUB; USPAT; USOCR, FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/21 14:25
S59	779		US PGPUB; USPAT; USOCR, FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/21 14:25
S60	15655		US-PGPUB; USPAT; USOCR, FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	· · ·	2008/12/21 14:27
S61		sheath)	US-PGPUB; USPAT; USOCR, FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/21 14:27
S62	58		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/21 14:28

^{12/21/08 4:42:32} PM

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